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ABSTRACT

The general purpose of the occupational analysis is to provide workable, basic information dealing with the many and varied duties performed in the residential remodeling occupation. The analysis only briefly covers the many areas of residential remodeling. The document opens with a brief introduction followed by a job description. The bulk of the document is presented in table form. Four duties are broken down into a number of tasks and for each task a two-page table is presented, showing on the first page: tools, equipment, materials, objects acted upon; performance knowledge (related also to decisions, cues and errors); safety--hazard; and on the second page: science; math--number systems; and communications (performance modes, examples, and skills and concepts). The duties listed are: performing exterior work on walls; reroofing a house; enlarging a room; and adding a room. The document concludes with two appendixes outlining hiring, professionalism and supervisory qualifications; and basic geometry skills and concepts. (BP)



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Instructional Materials Laboratory Trade and Industrial Education The Ohio State University .

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AN ANALYSIS OF THE RESIDENTIAL REMODELING OCCUPATION

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Occupational Analysis
E.P.D.A. Sub Project 73402
June 1, 1973 to December 30, 1974
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TABLE OF CONTENTS

Fore	word	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	7
Pref	a ce	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	vii
Ackn	owled	gmei	nt	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	1,
Job	Descr	ipt	Lon	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	xí
Duti	es																							
A	Pre	for	min	g E	xte	ric	r	Wor	k o	n W	la11	s	•	•				•				•		1
В	Rer	oof:	ing	Но	use		•	•				•	•						•				•	15
C																								27
D								•															•	47
Appe	ndix	A.	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	75
Appe	ndix	В.																	•					77



FOREWORD

The occupational analysis project was conducted by The Instructional Materials Laboratory, Trade and Industrial Education, The Ohio State University in conjunction with the State Department of Education, Division of Vocational Education pursuant to a grant from the U.S. Office of Education.

The Occupational Analysis project was proposed and conducted to train vocational educators in the techniques of making a comprehensive occupational analysis. Instructors were selected from Agriculture, Business, Distributive, Home Economics and Trade and Industrial Education to gain experience in developing analysis documents for sixty-one different occupations. Representatives from Business, Industry, Medicine, and Education were involved with the vocational instructors in conducting the analysis process.

The project was conducted in three phases. Phase one involved the planning and development of the project strategies. The analysis process was based on sound principles of learning and behavior. Phase two was the identification, selection and orientation of all participants. The training and workshop sessions constituted the third phase. Two-week workshops were held during which teams of vocational instructors conducted an analysis of the occupations in which they had employment experience. The instructors were assisted by both occupational consultants and subject matter specialists.

The project resulted in producing one hundred two trained vocational instructors capable of conducting and assisting in a comprehensive analysis of various occupations. Occupational analysis data were generated for sixty-one occupations. The analysis included a statement of the various tasks performed in each occupation. For each task the following items were identified: tools and equipment; procedural knowledge; safety knowledge; concepts and skills of mathematics, science and communication needed for successful performance in the occupation. The analysis data provided a basis for generating instructional materials, course outlines, student performance objectives, criterion measures as well as identifying specific supporting skills and knowledge in the academic subject areas.



PREFACE

The purpose of this work is to develop a task analysis in residential remodeling. This field is very broad, crossing many skilled areas. Due to lack of time and ability, a brief part has been covered. It is hoped that this effort might be of some help to the reader.



ACKNOWLEDGMENT

We wish to acknowledge the valuable assistance rendered by the following subject matter specialists. They provided input to the vocational instructors in identifying related skills and concepts of each respective subject matter area and served as training assistants in the analysis process during the two-week workshops.

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ix

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JOB DESCRIPTION

The job of remodeling covers carpentry, plumbing, electricity, masonry, roofing, painting, and decorating. Many other skilled areas are touched upon. The stress in this occupation seems to fall in the area of troubleshooting, planning procedures, and carrying out the wishes of the customer.

A knowledge of building nomenclature is a must. Much of the trade can only be learned by on-the-job experience.

-



Duty A Performing Exterior Work on Walls

- 1 Remove old materials from exterior walls
- 2 Inspect the rough framing for soundness, replace studs
- 3 Install siding
- 4 Apply exterior trim
- 5 Hang new gutters and downspout (aluminum)
- 6 Paint exterior



WALI
EXTERIOR
FROM
MATERIALS
OLD
REMOVE
STATEMENT)
(TASK

	SAFETY – HAZARD	SAFETY Secure ladders well Wear safety hat and glasses Wear hard sole shoes Wear gloves HAZARD Falling from ladder Falling objects Splinters, nails	ERRORS	Main structure is not sound misjudged Materials cannot be saved Does not follow correct procedure
REMOVE OLD MATERIALS FROM EXTERIOR WALLS	PERFORMANCE KNOWLEDGE	Remove gutters Remove siding Remove siding	CUES	Cracks Sound test, tapping Plans of the owner, importance of time Visual inspection
(TASK STATEMENT) REMOVE OLD MATERIALS	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Straight claw hammer Pop rivot gum Large screwdriver Tin shears (3) Wrecking bars Off-set bars Off-set bars Nail pullers Randsaw Folding rule Sledge hammer Folding rule Folding cuter Tri-square Folding cuter Tri-square Folding sule Folding cuter Threader Threader Torch Miterbox Chisels Flumb bob Electric skill saw Chisels Flectric saber saw Corner blaster Vice grips Crescent wrenches Hacksaw Cialkline Levels Tape measure	DECISIONS	Determine condition of existing structure Determine how the materials are fastened Determine starting point Determine salvagability of materials

I ASK SI AI EINEINI)			
SCIENCE		MA	MATH NUMBER SYSTEMS
PHYSICAL SCIENCE Simple machines used to gain mechanical advantage Resistance of materials to change in shape BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualiti(skills, knowledge, character, flexibility, learning capacity) Professionalism - maintain capacity to foster trust and	advantage upe ersonal qualities lity, learning	Set of real numbers [all positive nu Use of numbers (without calculation) system, ordering, indexing, coding, recording Fundamental operations (calculation) tion, multiplication and division a operations, i.e., use of parenthese metic expressions	Set of real numbers [all positive numbers] Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording Fundamental operations (calculation) - addition, subtraction, multiplication and division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions
cooperation; to cope with conflict behavior; exhibit qualities of self-confidence, self-control, self-reliance, self-respect and adaptability Attributes of maximum functioning capacity Conscious awareness of the need for a balance (both physical and mental) between tension and relaxation Conscious awareness of physical expressions basic to peak	wior; exhibit quali- self-reliance, self- ity alance (both physi- relaxation	Measurement: geometr	geometric - area isquare measurej
physical performance Conscious awareness of qualities basic to optimal mental performance Emphasis on awareness of safety, body rhythm, observation	to optimal mental		
alertness ard organization			
	COMMUN	COMMUNICATIONS	
PERFURMANCE MODES	EXAN	EXAMPLES	SKILLS/CONCEPTS
Viewing	Inspection		Visual analysis, memory, logic, color discrimination, comprehension
Reading Touching	Manual Pushing to see if it feels solid	f it feels solid	Process report and instructions Texture, movement
		ĸ	

13

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TOOLS, EQUIPMENT, MATERIALS, Standard tool kit Standard tool kit Standard tool kit Standard tool kit DECISIONS DECISIONS DECISIONS DECISIONS CACKS, rot, strength Determine condition of rough framework Determine squareness and plumb Vertical or horizontal checks	7.	SAFETY - HAZARD	Wear hard hat. safety glasses, hard soled shoes, and gloves HAZARD Falling objects Splinters Stepping on nails	Read tape or level wrong Disturb structure while putting in new studs
UPON UPON UPON UPON UPON UPON UPON UPON		PERFORMANCE KN3"4LEDGE	Visually inspect wood Test by hammering on each stud Use tape measure to check diagonally for square Remove bad stud cautiously Use level to check plumb	
		TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit	

MATH NUMBER SYSTEMS	c skills and concepts ortion int skills and concepts frole of unit ape geometric - linear itive logic		SKILLS/CONCEPTS	Auditory discrimination, noise	Visual analysis, memory, logic,	Texture, consistency, movement			
M	Basic arithmeti Estimation Ratio and prop Basic measureme Measure sense, Instrument - t Measurement: Deductive/indud	COMMUNICATIONS	EXAMPLES					5	
	an elastic body lape personal qualities lity, learning capac- foster trust and when encountering fast itional variables; self-control, self- your of privacy by communicate pride	COMMUN	EXAN	Tapping on wood	Inspecting	Cracks, rot			
SCIENCE	Composition of matter Relationship of force to distortion in an elastic body Resistance of materials to change in shape BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualities (skills, knowledge, character, flexibility, learning capacity) Professionalism - maintain capacity to foster trust and cooperation; to function efficiently when encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence, self-control, self-reliance, self-respect and adaptability Supervision - maintain customer's illusion of privacy by avoiding excessive noise or movement; communicate pride in establishment Attributes of maximum functioning capacity (see Appendix A)		PERFORMANCE MODES	Listening	Viewing	Touching			
		15							



(TASK STATEMENT) INSTALL SIDING

	SIVIOSENIA PROTECTION STORY		
	OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY – HAZARD
م)	Standard tool kit Scaffolding Siding Fasteners	Measure Strike line on wall Position the siding to line Secure siding Complete installation to manufacturer's specifications	SAFETY Wear hard hat, gloves, hard soled shoes Check scaffolding for strength HAZARD Splinters Flying metal off nail heads Falling boards Falling off scaffold
· 	DECISIONS Determine if the level is certain Determine if the butt ends are square Determine where the breaks should occur	Visually looks wrong Ends are not running vertically square with rough structure	Square has been damaged Level is off Rough structure is not plumb or square

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STALL SIDING

S
ı
MATH

Basic arithmetic skills and concepts

Reduction of fractions Ratio and proportion

MBER SYSTEMS

Properties of the real number system - commutative, asso-

Geometric constructions [perpendicular to lines]

Deduc. ve/inductive logic

Knowledge of geometric relationships [parallel]

Measurement: geometric - linear ciative and distributive

SCIENCE

PHYSICAL SCIENCE

Work input, work output, friction and efficiency in simple Simple machines used to gain mechanical advantage [hammer] Resistance of materials to change in shape machines

Relationship of force to distortion of an elastic body BEHAVIORAL SCIENCE

Hiring - exhibit capacity to ascertain personal qualities; cooperation; to cope with conflict behavior; to generate Professionalism - maintain capacity to foster trust and integrity; to function capacity to function efficiently to accurately reflect environment and job expectations when encountering fast changing, multiple, personal or situational variables

regard for customer's unique needs; communicate pride in avoiding excessive noise or movement; grant appropriate Supervision - maintain customer's illusion of privacy by establishment

Attributes of maximum functioning capacity (see Appendix A)

COMMUNICATIONS

detail/inference **EXAMPLES** Inspection, checking Book PERFORMANCE MODES Reading Viewing

SKILLS/CONCEPTS

Visual analysis, memory, logic, Comprehension, instructionsprocess report

(TASK STATEMENT) APPLY EXTERIOR TRIM

SAFETY - HAZARD	SAFETY Hard hat, safety shoes, safety glasses, gloves	ing Misread structure detail plan
PERFORMANCE KNOWLEDGE	Layout trim Mitercut ends, trim corners Position trim Secure trim	CUES Square fits window - no light showing Test nails by striking stud
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Scaffolding Fasteners Trim for windows, doors, corners	DECISIONS Determine if existing doors and windows are square Determine how much to trim off corner pieces Determine how to hit a stud when nailing

APPLY
STATEMENT)
ASK STA

EXTERIOR TRIM

SCIENCE	MATH - NUMBER SYSTEMS
PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hammer] Work input, work output, friction and efficiency in simple machines [size of hammer] Relationship of force to distortion in an elastic body Resistance of materials to change in shape [bending nail] BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations Professionalism - Maintain capacity to foster trust and cooperation; to generate integrity; to cope with conflict behavior; exhibit qualities of self-confidence, self-con- trol, self-reliance, self-respect and adaptability Supervision - maintain customer's illusion of privacy by avoiding excessive noise or movement; grant appropriate regard for customer's unique needs; exhibit capacity to ascertain best service for the particular request	Use of numbers (without calculation) - counting, ordering Fundamental operations (calculation) - addition algorithm [rule] Fractions Ratio and proportion Basic measurement skills and concepts Measure sense/role of unit Instrument - tape Measurement: geometric - linear [feet, inches] Read and interpret tables, charts and graphs [scale drawing] Knowledge of geometric relationships - parallel Deductive/inductive logic
Attributes of maximum functioning capacity (see Appendix A)	

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Viewing	Inspect, measure, select (miter)	Visual analysis, memory retention, logic, detail/inference, recognition of symbols, codes and emblems,
Touching	Plan reading	movement Discrimination of size and shape
	6	
		OF



(TASK STATEMENT) HANG NEW GUTTERS AND DOWNSPOUT (ALUMINUM)

	מיקיזאס אקא סיקין איים איים איים איים איים איים איים אי	AND DOWNSTOOL (ALUCIANOS)	
	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
90	Standard tool kit Scaffolding Electric drill and bit Gutter Ferrule Spike Connectors End caps Starting collar Downspout	Layout pitch Mark with chalk line Nail first length of gutter Drill and insert large spike and fer- rule Put on connector Pop rivot Continue until job is finished to specifications	SAFETY Hard hat Safety glasses Hard soled shoes Gloves TAZARD Falling objects Flying objects from drilling or hammering Ing Tripping on debris Sharp edges
	Determine slant needed Determine whether to preserve the styling	CUES Length to be traversed Drop possible, yet still look good	n n
	المنافع المستران المستران المستران والمستران و		

SCIENCE	MATH - NUMBER SYSTEMS
PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hacksaw, pop rivot gum] Centrifugal forces developed by bodies in rotation [drill] Work input, work output, friction and efficiency in simple machines BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations Professionalism - maintain capacity to foster trust and cooperation; to generate integrity; to cope with conflict behavior; to function efficiently when encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence, self-respect and adaptability Supervision (see Appendix A)	Set of real numbers all rational numbers} Fundamental operations (calculation) - addition, subtraction, multiplication and division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions Basic measurement skills and concepts Measure sense/role of unit Measurement: geometric - linear Knowledge of geometric - linear similarity, parallel, perpendicular, skew Deductive/inductive logic

COMMUNICATIONS

21

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Reading	Plan	Comprehension, process report-instructions
Listening	Electric drill (when hole is	Noise discrimination
Viewing	rinished) Overview	Visual analysis, memory, logic, detail, recognition of symbols,
Touching	Drilling, nailing	codes and emblems Depth, movement, shape
	•	

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SAFETY - HAZARD	SAFETY Hard hat Safety glasses Hard soled shoes Gloves HAZARD Falling objects Paint in eyes Step on debris Skin disease from paint Ladder slipping	Wood bleeds Nails are not sunk
PERFORMANCE KNOWLEDGE	Prepare surface Seal surface Apply paint evenly Clean tools immediately after finishing	Open joints Open to weather
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Scaffolding Paint brushes Scrapers Ladder (steps and extension) Sealer Paint	Determine type wood and its condition Determine type paint desired

SKILLS/CONCEPTS	Comprehension, detail/inference, instructions Visual analysis, memory, logic, color discrimination	
EXAMPLES	Paint label Painting	13
PERFORMANCE MODES	Reading Viewing	

Duty B Reroofing House

- 1 Remove old roofing
- 2 Inspect and replace roof boards
- 3 Put on building paper
- 4 Flash edges, valleys, and chimney areas 5 Lay shingles (self-sealing)



ROOFING
OLD O
REMOVE
ENT)
STATEMENT

Cracks in ladders, often become breaks Hard soles slip easily on the incline Should extend at least 2 inches be-Keep walking area clear of debris Set bottom out at least ½ of the ladder length and tie it off Littering of surrounding area under vibration and stress Check condition of ladder SAFETY - HAZARD Do not go near the edge Wear soft-soled shoes Be careful near edges ERRORS Safety-general: Ladder safety: yond need HAZARD nailpuller and screwdriver, remove Clean the roof surface of nails, or Begin at the top (cap) using small Remove shingles systematically row PERFORMANCE KNOWLEDGE any upward protrusions by row from the top Condition of shingles CUES cap shingles shingles until able to haul them away Determine method of collecting old TOOLS, EQUIPMENT, MATERIALS, **DECISIONS OBJECTS ACTED UPON** Standard tool kit

25

SCIENCE	W.	
	SCIENCE	

PHYSICAL SCIENCE
Simple machines used to gain mechanical advantage [wrecking bar, small nail puller and screwdriver]
Work input, output, triction and efficiency in simple machines

BEHAVIORAL SCIENCE
Professionalism - exhibit qualities of self-confidence,
self-reliance, self-control, self-respect, adatability
Supervision - maintain customer's illusion of privacy by

Supervision - maintain customer's illusion of privacy by avoiding excessive noise or movement; communicate pride in establishment
All attributes of maximum functioning capacity
Conscious awareness of the need for a balance (both physical and mental) between tension and relaxation

Conscious awareness of the need for a balance (both physical and mental) between tension and relaxation conscious awareness of physical expressions basic to peak physical performance

Conscious awareness of qualities basic to optimal mental performance

MATH - NUMBER SYSTEMS

Set of real numbers [all rational numbers]
Use of numbers (without calculations) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording

Fundamental operations (calculations) addition, subtraction multiplication, division algorithm, and order of operations, i.e. use of parentheses in simplifying arithmetic expressions

Measurement: geometric - linear, square

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Viewing	Pattern of shingle	Visual analysis, logic, detail/inference
	17	

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BOARDS
ROOF
REPLACE
AND
INSPECT
STATEMENT)
(TASK

	SAFETY – HAZARD	SAFETY Gloves Soft soled shoes Carefully approach roof edge Keep path clear of nails HAZARD Burns and cuts Slipping Fall off roof, board breaks Step on a nail, puncture wound	Surface appears solid, but is not Remove a crucial member without temporary support
ICE KUUF BUAKUS	PERFORMANCE KNOWLEDGE	Visually distinguish rot or cracks Test for soundness by tapping Remove and replace bad members	<u>CUES</u> Plan indicates support wall Discoloration—indicating rot
(IASK SIAIEMENI) INSTECT AND REFLACE KUCF BUARDS	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit 1 x 12 inch sheathing boards	Determine if the crack actually weakens the structure Determine if the member can be removed safely
		27	

	STATEMENT)
	LASK
-	7"

SCIENCE	MAIH - NUMBER SYSTEMS
PHYSICAL SCIENCE	Set of real numbers [all rational numbers]
Simple machines used to gain mechanical advantage [hammer	Use of numbers (without calculations) - counting, ordering
wrecking bar}	coordinate system, indexing, coding, ratio, measurement,
Relationship of force to distortion in an elastic body	recording
Resistance of materials to change in shape	Basic measurement
BEHAVIORAL SCIENCE	Measure sense/role of unit
Hiring - exhibit capacity to accurately reflect plant	Instruments - tape
environment and job expectations	Measurement: geometric - linear
Professionalism - exhibit qualities of self-confidence,	
self-control, self-reliance, self-respect, and adapt-	
ability	
All attributes of maximum functioning capacity	
Conscious awareness of the need for a balance (both	
physical and mental) between tension and relaxation	
Conscious awareness of physical expressions basic to	
peak physical performance	
Conscious awareness of qualities basic to optimal	
mental performance	

SKILLS/CONCEPTS	Comprehension, detail, process report Visual analysis, memory, logic, color discrimination, recogniton of code	•
EXAMPLES	House plan Compre Inspection Visual	19
PERFORMANCE MODES	Reading Viewing	

5.6	SAFETY – HAZARD	SAFETY Ladder safety Soft shoes Gloves HAZARD Faulty ladders Falling off roof Burns from tar	Chose wrong day – loss of time
PAPER	PERFORMANCE KNOWLEDGE	Clear boards of nails Install building paper 1 inch over- hang Continue to peak 4 inch — overlap Tar edges of each strip Nail every 6 inches	Weather C <u>UES</u>
(TASK STATEMENT) PUT ON BUILDING PAPER	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Materials: roofing nails, roofing paper, tar	Determine time
TASK ST	TOOLS, E OBJECTS	Standard Material paper,	Determin

			YOU	202
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<u> </u>	SCIENCE	MATH - NUMBER SYSTEMS
31	PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [haumer] Work input, output, friction and efficiency in simple machines BEHAVIORAL SCIENCE Exhibit qualities of self-confidence, self-reliance, self-respect, self-control and adaptability All attributes of maximum functioning capacity Conscious awareness of the need for a balance (both physical and mental) between tension and relaxation Conscious awareness of physical expressios basic to peak physical performance Conscious awareness of qualities basic to optimal mental performance	Set of real numbers [rational numbers] Use of numbers (without calculations) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording Fundamental operations (calculation) - addition, subtraction, multiplication, and division algorithms, and order of operations, i.e., use of parentheses in expressions Rule of thumb Measure sense, tape measure
0		

	 <u> </u>
SKILLS/CONCEPTS Comprehension, detail/inference Visual analysis, memory, logic	
EXAMPLES Directions on roll	21
PERFORMANCE MODES Reading Viewing	*

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SAFETY - HAZARD	Safe safety Ladder safety Gloves HAZARD Falling Too close to edge of roof Burns from tar	Improper bending sharp edges protruding Faulty seal
PERFORMANCE KNOWLEDGE	Position flashing Secure flashing Cut ends, shape	Visual inspection Weather direction Pitch of roof
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Straight edge Straight edge Materials: flashing,tar, roofing nail:	Determine style Detwrmine protection needed
	ATERIALS, PERFORMANCE KNOWLEDGE	Position flashing Secure flashing Secure flashing Cut ends, shape

FLASH EDGES, VALLEYS, AND CHIMNEY AREAS

SCIENCE

Simple machines used to gain mechanical advantage [hammer, tin snears] PHYSICAL SCIENCE

Work input, output, friction and efficiency in simple Transfer of heat from one body to another machines

Professionalism - exhibit qualities of self-confidence, Supervision - communicate pride in establishment self-reliance, self-respect, and adaptability All attributes of maximum functioning capacity BEHAVIORAL SCIENCE

physical and mental) between tension and relaxation Conscious awareness of physical expressions basic to Conscious awareness of the need for a balance (both Conscious awareness of qualities basic to optimal peak physical performance mental performance

MATH - NUMBER SYSTEMS

dinate, ordering, indexing, coding, ratio, measurement, Use of numbers (without calculations) - counting, coor-Set of real numbers [all rational numbers] recording

traction, multiplication, division algorithm and order of operations, use of parentheses in arithmetic expressions Fundamental operations (calculations) - addition, sub-Reduction of fractions

Properties of the real number system - commutative, assoclative, distributive, identity of one, identity of zero, multiplication by zero, transitive, inverses 'multiplicative and additive

Reasurement: geometric - linear Instruments - tape

	•			
SKILLS/CONCEPTS	Visual analysis, memory, logic, detail/inference	Texture		
EXAMPLES	Planning flashing	Smoothing edges		23
PERFORMANCE MODES	Viewing	Touching		

	SAFETY HAZARD	SAFETY Wear soft soled shoes Use caution at roof edges Use wood strips to provide footing Carefulness in lifting shingle (small amounts) Ladder safety HAZARD Slipping Falling off edge of roof Hernia Falling through ladder	Leaky roof
-SEALING)	PERFORMANCE KNOWLEDGE	Layout for first course Strike line Position shingle Secure Continue to top Cap	Indecision of customer Unusual shape of roof Weather report
ESS STATEMENT) LAY SHENGLES (SELF-SEALING)	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Materials: shingles, nails	Determine style and pattern expectation (customer) Determine quality of shingles Determine weather
Full Text Provided by ERIC		33	

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SCIENCE	MATH - NUMBER SYSTEMS
PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hammer, shears, knife] Input, output, friction and efficiency in simple machines Relationship of force to distortion in an elastic body Resistance of materials to change in shape BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualities and to accurately reflect plant environment and job expectations Professionalism - exhibit qualities of self-confidence, self-control, self-reliance, self- respect and adaptability Supervision - maintain customer's illusion of privacy by avoiding excessive noise of movement; communicate pride in establishment Attributes of maximum functioning capacity (see Appendix A)	Set of real numbers [all rational numbers] Use of numbers (without calculations) - counting, coordinate system, ordering, indexing, coding, ratio, measurement recording recording Fundamental operations (calculations) - addition, subtractraction, multiplication and division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions Reduction of fractions Properties of the real number system - commutative, associative, distributive, identity of one, identity of zero, multiplication by zero, transitive, inverses-multiplicative and additive

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PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Reading	Instruction	Comprehension, detail/inference,
Viewing	Inspection	Visual analysis, memory, logic, detail/inference, color discrimina-
Touching	Shingles	tion, recognition of symbols, codes and emblems Depth, consistency, texture, move—ment
	25	

Duty C Enlarging A Room

- 1 Inspect supporting wall areas
- 2 Install temporary support
- 3 Remove old partition wall
- 4 Install new partition frame
- 5 Modify plumbing (copper)
- 6 Enlarge electrical capacity
- 7 Insulate the wall (batting)
- 8 Install wall covering (plaster board)
- 9 Paint



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SUPPORTING WALL
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(TASK STATEMENT)

SAFETY HAZARIJ	SAFETY Hard hat Hard soled shoes Good light HAZARD Falling [through ceiling lathe] Tripping	ERRORS Mathematical error [setting]
PERFORMANCE KNOWLEDGE	Read house plan Revise house plan Inspect under structure Inspect over structure Formulate plans	Support areas General condition of structure Observations [plumbing, heating, wir- ing]
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Blueprints (house plans)	Determine cost Determine efficiency Determine risk to existing structure

	SCIENCE		MA	MATH - NUMBER SYSTEMS	i
3.	PHYSICAL SCIENCE Composition of matter Inertia and momentum Resistance of materials to change in shape BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualities (skills, knowledge, character, flexibility, learning cap ity) Professionalism - maintain capacity to function efficient when encountering fast changing, multiple, personal or situational variables Supervision - maintain customer's illusion of privacy by avoiding excessive noise and movement Attributes of maximum functioning capacity Conscious awareness of the need for a balance (both phys and mental) between tension and relaxation; conscious awareness of physical expressions basic to peak physical performance; conscious awareness of qualities basic to optimal mental performance	qualities trning capac- efficiently tonal or civacy by toth physi- nscious t physical	Set of real numbers [all rational numbers] Use of numbers (without calculation) - cousystem, ordering, indexing, coding, ratio recording Fundamental operations (calculation) - add multiplication and division algorithms, a tions, i.e., use of parentheses in simplicators of fractions Reduction of fractions Ratio and proportion Fule of thumb Properties of the real number system - com tive, distributive, identity of one, iden multiplication by zero, transitive, inver and additive Measure sense/role of unit; instruments, p measurement: geometric - linear and anguterpret tables, charts and graphs [scale Basic logic - deductive/inductive, implica	Set of real numbers [all rational numbers] Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording Fundamental operations (calculation) - addition, subtraction, multiplication and division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions Reduction of fractions Ratio and proportion Rule of thumb Properties of the real number system - commutative, associative, distributive, identity of one, identity of zero, multiplication by zero, transitive, inverses-multiplicative and additive Measure sense/role of unit; instruments, precision/tolerance; measurement: geometric - linear and angular; read and interpret tables, charts and graphs [scale drawings] Basic logic - deductive/inductive, implications	6 1 0 0
7		СОММОИ	COMMUNICATIONS		Т
	PERFORMANCE MODES	EXAN	EXAMPLES	SKILLS/CONCEPTS	
	Reading	Houseplan		Comprehension, detail/inference, recommendation report, proposal, process report	
	Listening Viewing	Tapping Inspection		Noise discrimination Visual analysis, memory, logic, detail/inference, color discrimina- tion, recognition of symbols and codes	

29



(TASK STATEMENT) INSTALL TEMPORARY SUPPORT

SAFETY - HAZARD	SAFETY Hard hat Hard shoes Safety glasses Gloves Adequate lighting HAZARD Falling objects Nails and sharp edges Flying objects Tripping	ERRORS Misjudge live weight load
PERFORMANCE KNOWLEDGE	Insert I-stud support and fasten Insert pole jack under support Make change in wall structure	Size/shape of room Shift of weight (appliance)
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Pole jack Materials: 2 x 4 bracing, nails	Determine adequate support Determine location of temporary support

FRYSIGAL SCIENCE Simple machines used to gain mechanical advantage [hammer, verecking bark, jack] Input. c.nsput. friction and efficient of simple machines composition of matter, including protons, neutrons, electrons, according composition of matter, including protons, neutrons, electrons, according matter, including protons, neutrons, electrons, according matter, including protons, neutrons, electrons, according matter, including protons, neutrons, electrons, electrons, electrons, electrons, electrons, according matter, including protons, neutrons, electrons, according matter, and protons, neutrons, electrons, according matter, and protons, neutrons, including protons, neutrons, electrons, elect	SCIENCE		MA	MATH - NUMBER SYSTEMS
COMMUNICATIONS EXAMPLES SKILLS/CONCEPTS Inspection Installation 31 31	Simple machines used to gain mechanic wrecking bar, jack] Input, catput, friction and efficient Composition of matter, including profit on resulting from two or more folkesistance of materials to change in BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertate foster trust; to reflect accurate and job expectations Professionalism - exhibit qualities self-control, self-reliance, self-re Supervision - maintain customer's ill grant appropriate regard for custom communicate pride in establishment Attributes of maximum functioning can	e [hammer, machines ns, elec- on a point qualities; nvironment fidence, adaptabilit rivacy and al space; e Appendix	Set of real numbers [Use of numbers (withcreasystem, ordering, irrecording Fundamental operation multiplication and ctions, i.e., use of Reduction of fraction Properties of comparing measurement ski Measuresense/role of Instruments Precision Measurement: geometrical parallel, perpendiction	all rational numbers] ut calculation) - counting, coordin te calculation) - addition, subtractio is (calculation) - addition, subtractio ilvision algorithms and order of operaparentheses in simplifying expressions is in sequality/greater than/less than ills and concepts t unit c relationships llar, skew
PERFORMANCE MODES Inspection Installation SKILLS/CONCEPTS Visual analysis, memory, logic, detail/inference Size, shape, depth, movem		сомми	ICATIONS	
Installation Visual analysis, memory, logic, detail/inference Size, shape, depth, movem Size, shape, shape, depth, movem Size, shape, s	PERFORMANCE MODES	EXA	MPLES	SKILLS/CONCEPTS
Installation	Viewing	Inspection		
31	Touching	Installation		Size, shape, depth, movement
31				
			31	·

40	SAFETY - hALLING	SAFLTY Hard hat Safety glasses Gloves [HAZAR]) Falling pieces Flying objects Shar; edges and splinters	ERRORS Excess dust and dirt in homes
ON WALL	PERFORMANCE KNOWLEDGE	Remove old covering Remove studs Bemove plates Clean up debris	CUES Path of removal Airflow (dust and dirt)
(TASK STATEMENT) RETROYE OLD PARTITION WALL	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Objects acted upon: old partition	DECISIONS Determine how to avoid damage to rest of house

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REMOVE OLD PARTITION WALL

SCIENCE		MA	MATH - NUMBER SYSTEMS
PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hammer, wrecking bar] Work input, work output, friction and efficiency in simple machines BEHAVIORAL SCIENCE Hiring - exhibit capacity to foster trust Professionalism - maintain capacity to function efficiently when encountering personal or situational varibles Supervision - maintain customers illusion of privacy by avoiding excessive noise or movement; grant approvriate regard for customer's : sonal space All attributes of maximum functioning capacity Conscious awareness of the need for a balance (both physical and mental) between tension and relaxation Conscious awareness of physical expressions basic to peak physical performance Conscious awareness of qualities besic to optimal mental performance	·	Set of real numbers [all rationa Use of numbers (without calculat system, ordering, indexing, cod recording fundamental operations (calculatisubtraction, multiplication algations Froperties of the real number syative, distributive, identity multiplication by zero, transit and additive Measure sense/role of unit Instruments Measure: geometric-linear Basic logic, deductive/inductive	Set of real numbers [all rational numbers] Use of numbers (without calculations) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording, indexing, coding, ratio, measurement, subtraction, multiplication algorithm, and order of operations Fundamental operations (calculations) - addition, division, subtraction, multiplication algorithm, and order of operations Froperties of the real number system - commutative, associative, distributive, identity of care, identity of zero, multiplication by zero, transitive, inverse/multiplicative and additive Measure sense/role of unit Instruments Measure: geometric-linear Basic logic, deductive/inductive
	COMMUNICATIONS	SNOI	
PERFORMANCE MODES	EXAMPLES	ω ι	SKILLS/CONCEPTS
Viewing	Inspect		Visual analysis, memory, logic, detail and inference, code

PARTITION
NEW
INSTALL
STATEMENT)
(TASK

	SAFETY - HAZARD	Nard hat Safety glasses Gloves HAZARD Falling objects Metal or flying wood splinter	ERRORS	Not thorough enough check
CION FRAME	PERFORMANCE KNOWLEDGE	Pre-cut parts Position plates Position studs Position headers Secure Raise Secure to old walls	CUES	Check with level (vertical and horizontal)
(TASK STATEMENT) INSTALL NEW PARTITION FRAME	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Two by four's	DECISIONS	Determine if partition is square Determine if partition is plumb

	MATH NUMBER SYSTEMS	Set of real numbers [all rational numbers] Basic measurement skills and concepts Instrument: tape Measurement: geometric-linear Knowledge of geometric relationships - symmetry, parallel, perpendicular	
TASK STATEMENT) INSTALL NEW PARTITION FRAME	SCIENCE	PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hammer, saw] Work input/output, friction and efficiency in simple machines Relationship of force to distortion in an elastic body Resistance of materials to change in shape	All attributes of maximum functioning capacity All attributes of maximum functioning capacity Conscious awareness of the need for a balance (both physical and mental) between tension and relaxation Conscious awareness of physical expressions basic to peak physical performance Conscious awareness of qualities basic to optimal mental performance

Viewing Inspection Touching Nailing	PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Nailing	Viewing	Inspection	Visual analysis, memory, logic, detail/inference, recognize codes
Y.	Touching	Nailing	and symbols Size, shape, depth, movement
Y.			
56			
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(TASK STATEMENT) MODIFY PLUMBING (COPPER)

	(IASK STATEMENT) MODIFY FLUMBING (COFFEK)	OFFEK)	
	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFETY - HAZARD
44	Standard tool kit Propane tank Modifying existing plumbing	Isolate system (closing strategic valves) Draw modified sketch Make cuts Sweat on fittings Continue to completion according to sketch	SAFETY Gloves Safety glasses HAZARD Burns Cuts
	DECISIONS	CUES	ERRORS
	Determine condition of existing plumbing ing Determine placement of new controls convenient to customers	Inspection - amount of deposits built up in tubing Have nev plumbing, cabinetry available for measuring	One area not viewed has heavy deposits Breakdown in communications concerning new installation

(COPPER)
MODIFY PLUMBING
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)"	SCIENCE	MATH - NUMBER SYSTEMS
	PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [tubing	Set of real numbers [all rational numbers] Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement,
	Effects of heating and cooling on expansion of materials Composition of matter [copper] Transfer of heat from one body to another	recording Fundamental operations (calculation) - addition, subtraction, multiplication, division algorithms and order of operations, i.e., use of parentheses in simplifying arith-
	BEHAVIORAL SCIENCE (see Appendix A)	metic expressions Reduction of fractions Measure sense/role of units Instruments - rule and tape
		Measurement: geometric - linear and area Basic logic - deductive/inductive Basic geometry skills and concepts (see Appendix B)

SKILLS/CONCEPTS	Comprehension, detail/inference, plays Modify details Noise discrimination Visual analysis, memory, describing, logic, detail/inference, codes Size, shape, constant, temperature, slick, rough, touch carpet	
EXAMPLES	Plan Modified plan Air in line Inspection and generalized Constant	37
PERFORMANCE MODES	Reading Writing Listening Viewing Touching	



CAPACITY
ELECTRI CAL
ENLARGE
STATEMENT)
(TASK

SAFETY Hard hat Safety glasses Gloves HAZARD Falling objects Splinters Wire - sharp Flying objects	EffRORS Drill hole wrong Overload circut Poor connection
Cut hole for switch box Open existing receptacle Strip cable and connect new wiring Drill and rum wire to new supply location Connect	Code Visual inspection
Standard tool kit Drill and bit Electric tape Connector Materials: stapies, wiring, duplex receptacle and S.T. switch, proper plates	Determine where to install Determine what weight wire needed Determine point of overload
	Apies, wiring, duplex Cut hole for switch box Open existing receptacle Strip cable and connect new wiring Apies, wiring, duplex tion In S.T. switch, proper Connect Connect Fight glasses Gloves Gloves INAZARD Falling objects Splinters Wire - sharp Flying objects

MATH - NUMBER SVSTEMS	Cot of real numbers [nostrive rationals]
SCIENCE	DINCTALL CATERIAN

PHYSICAL SCIENCE
Simple machines used to gain mechanical advantage
[saw, stripper, pliers, cutter]
Resistance of materials to flow of electrical current
Resistance of materials to change in shape

BEHAVIORAL SCIENCE (see Appendix A)

Set of real numbers [positive rationals]
Use of numbers (without calculations)
counting, ordering, coordinate system, indexing, coding,
ratio, measurement, recording

Fundamental operations (calculations)

addition, subtraction, multiplication and division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions

Basic measurement skills and concepts - measure sense;

Basic measurement skills and concepts - measure sense; instruments: tape, voltmeter; measurement: geometric-linear, area, volume, angle; conversion of units [volts, amperage]

Knowledge of geometric relationships - symmetry, congruence,
similarity, parallel, perpendicular, skew
Basic logic - symbolism, deductive/inductive

SKILLS/CONCEPTS	Code instructions, skill Reports Visual analysis, logic, code discrimination, recognition of	symbols Movement, temperature, shape, texture	
EXAMPLES	Blueprint Modify plan Installation	Constant	39
PERFORME VICE MODES	Reading Writing Viewing	Touching	

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(TASK STATEMENT)

	SAFETY cafet grass cloves Filter mask HA.ARD Flying derr s rotect hands my liber hare world resting in the rot	Continentate (FTV cess)
**Probable 1115		CUES Type heating, cooling Spread of studs
TOOLS, EQUIFMENT, 15 20-11. OBJECTS ACTED UPOR	Standard tool kit Materials: staples, shows, insulation	DECISIONS Determine type Determine thickness Determine width

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SCIENCE	MATH - NUMBER SYSTEMS
PHYSICAL SCIENCE Simple muchines used to gain mechanical advantage [shears, staple gun] Work input, work output, friction and efficiency in simple machines Absorption and reflection of heat Transfer of heat from one body to another BEHAVIORAL SCIENCE (see Appendix A)	Set of real numbers [all rational numbers] Use of numbers (without calculations) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording Fundamental operations (calculations)-addition, subtraction, algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions Reduction of fractions Measure sense/role of units Instruments - rule and tape Measurement: geometric - linear and area [square feet] Basic logic - deductive/inductive

· PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Viewing Touching	General inspection Routine	Visual analysis, memory, logic Size, shape, temperature, slick, rough
	14	

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SHETY HAZARD		Leav toe much plaster Remove too much plaster
TO (CLASTER BOOKS) TO VIEW STATESTAND STATE	Heasure toom Cut sheet rock to fit Install - secure Irepare joint cement bed joints Position tape Apply tape and bed coat Smooth Apply smooth coat oc over with wet sponge Fed nail holes Co over with sponge	Leav too much parties and feeling texture Remove too much parties to much parties to much parties to the factor of
(TASK STATEMENT) BESTALL WALE GOVERN TOOLS, EQUIPMENT, MATERIALS.	Standard tool kit Sponge Plasterboard Spackling compound Perferated joint taye Plasterboard nails	DECISIONS Determine if smooth enough

(PLASTE		dvantage			
INSTALL WALL COVERING (PLASTE)	SCIENCE	PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hammer and putty knives]	(see Appendix A)		
INSTAI	SCI	s used to gate atty knives	(See /		
LASK STATEMENT)		PHYSICAL SCIENCE Simple machines used to gai [hammer and putty knives]	BEHAVIORAL SCIENCE		
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	Set of real numbers [all rational numbers]
	Use of numbers (without calculations) counting, coordinate system, ordering, indexing, coding,
	ratio, measurement, recording
	addition. subtraction, multiplication and division algo-
_	rithms, and order of operations, i.e., use of parentheses
	in simplifying arithmetic expressions
	Measure sense; instrument: rule, measurement: geometric-
_	linear
_	Knowledge of geometric relationships - symmetry, congruence,
_	similarity, parallel, perpendicular, skew
	Basic logic - deductive/inductive

MATH - NUMBER SYSTEMS

COMMUNICATIONS

51

SKILLS/CONCEPTS Noise discrimination Visual analysis, memory, logic, detail and inference Shape, depth, consistency, texture, movement	
Solid (tapping) In general Normal mechanical	43
Listening Viewing Touching	

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SAFETY - HAZARD	SAFETY Ladder safety Caution against spillage HAZARD Falling Tripping Spilling or dropping paint	Paint does not meet customer's expectation d Coverage does not match can label description resulting in extra cost
PERFORMANCE KNOWLEDGE	Seal surfaces Apply paint evenly Clean tools immediately Repeat for second coat	Customer selection from charts Use for room-washable paint needed, etc Number of coats needed - can label and inspecting coverage
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Tools: ladder, paint brushs, drop cloths Materials: sealer, paint	Determine color expectation Determine type of paint Determine amount of coverage

SCIENCE

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MATH -	

BEHAVIORAL SCIENCE (see Appendix A)

Set of real numbers [all rational numbers]
Use of numbers (without calculations)
counting, coordinate system, ordering, indexing, coding,
ratio, measurement, recording

Fundamental operations (calculations)
addition, subtraction, multiplication and division
order of operations, i.e., use of parentheses in simplifying arithmetic expressions

Measurc sense, tape measure; measure: geometric-linear and

Basic logic - deductive/inductive

COMMUNICATIONS

PERFORMANCE MODES Speaking Reading

Listening Viewing

Touching

EXAMPLES

Discussion for customer selection Label on can

To customer selection General

Testing

SKILLS/CONCEPTS

Comprehension, detail/inference, instructions Concentration, note taking Visual analysis, memory, logic,

color discrimination Texture

45

Duty D Adding A Room

- 1 Layout for addition
- 2 Dig for and build foundation forms
- 3 Pour concrete
- 4 Lay block foundation (crawl space)
- 5 Build subfloor
- 6 Put up shell (walls)
- 7 Install ceiling joists and roof rafters, sheathing
- 8 Extend heating ducts
- 9 Wire the structure
- 10 Install windows
- 11 Install plumbing
- 12 Install ceiling
- 13 Install floor, covering (kitchen carpeting)



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ADDITION
FOR
LAYOUT
STATEMENT)
TASK

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	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNOWLEDGE	SAFEIY MAZARIJ
55	Standard tool kit Materials: stakes, string	Establish lot lines Consult code Square building - a. continuance of building line. b. diagonal method c. 6-8-10 method Set up batter boards Install lines on batter board Establish footer level on batte. boards	Safety glasses HAZARD Flying objects
	DECISIONS	CUES	ERRORS
	Determine if addition fits code Determine if the original structure is level and square	Checking structure level Checking overall medsurement Spot checking inside and out for square	Siding is out, frame is square Mathematical error in computation

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NUMBER	
MATH -	

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Simple machines used to gain mechanical advantage (sledge Resistance of materials to change in smale (stretching PHYSICAL SCIENCE nammer line]

BEHAVIORAL SCIENCE (see Appendix A)

Set of real numbers [all rational numbers]
Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording

Fundamental operations (calculation) - addition, subtraction multiplication, and division algorithm. and order of operations, i.e., use of parentheses in simplifying arithmetic expressions

Measure sense/role of units; instruments - rule and tape, Measurement: geometric - linear and area

Geometric relationships - symmetry, congruence, similarity, parallel, perpendicular, skew

Understanding and use of the Pythagorean theorem, based on the right triangle $(a^2+b^2+c^2)$

Basic logic - deductive/inductive

Reduction of fractions

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking Reading	Discussion Code plans	Usage Comprehension, detail/inference, defin-
Writing	Notes on conference, sketch details	Description, danotative words, logic,
Listening Viewing	To customer General	Concentration, logic, note taking Visual analysis, memory, describing, logic, detail/inference, codes and sym- bols
	67	



23	SAFETY - HAZARD	SAFETY Hard hat Safety glasses Gloves HAZARD Flying chips, etc. Sharp edges		Miscalculate for squareness
FOUNDATION FORMS	PERFORMANCE KNOWLEDGE	Excavate for footers Build forms Level forms Put in reinforcement materials		Checking with straight edge and level Check with square and tape (6-8-10) Instructions and memory (strength)
TASK STATEMENT) DIG FOR AND BUILD FOUNDATION FORMS	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Wheel barrow, pointed shovel Pointed shovel Pick Mater:als: framing lumber, nails, bracing, reinforcement rods and wire	57	Determine if forms are square Determine if forms are level Determine if forms are strong enough

PHYSICAL SCIENCE Simple machines used to ga [hammer, pick, shovel, p

Simple machines used to gain mechanical advantage [hammer, pick, shovel, pliers, etc.] Work input/output, friction and efficiency in simple machines

BEHAVIORAL SCIENCE

Hiring - exhibit capacity to ascertain personal qualities;
to foster trust; to accurately reflect plant environment and job expectations

Professionalism - maintain capacity to foster trust, confidentiality, cooperation; to generate integrity; to cope with conflict behavior; to function efficiently when encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence, self-control, self-reliance, self-respect and adaptability

adaptability Supervision (see Appendix A) Attributes of maximum functioning capacity (see Appendix A)

Set of real numbers [all rational numbers]

Use of numbers (without calculations) counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording

Fundamental operations (calculations)
Addition, subtraction, multiplication and division
algorithms and order of operations, i.e. use of parentheses in simplifying arithmetic expressions

Reduction of fractions, ratio and proportion, properties of the real number system: commutative, associative, distributive, identity of one, identity of zero, multiplication by zero, transitive, inverses—multiplicative and additive Measure sense/role of unit; instruments: tape; measurement: geometric-linear and area; read and interpret tables, charts, and graphs

Basic geometric skills and concepts (sec AppenJix B) Basic logic - deductive/inductive

COMMUNICATIONS

EXAMPLES

PERFORMANCE MODES

Viewing

Reading

Plan General

SKILLS/CONCEPTS

Comprehension, detail/inference, instructions
Visual analysis, memory, logic, detail and inference, codes

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CONCRETE
) POUR
STATEMENT)
LASK

SAFETY - HAZARD	SAFETY Safety glasses Gloves HAZARD Cement getting into eyes Harm of cement to hands	Settles later Water drips (wavy)
PERFORMANCE KNOWLFDGE	Pour cement Shovel into far corners Work with tamper Work with leveling board Float surfaces Float and trowel again as sets up	Flows sufficiently Knowledge of concrete problems Observation
TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Tools: shovel, floats, trowel, leveling board Materials: pre-mixed concrete, water	Determine if cement is wet enough to work Determine if there are air pockets Determine if the water is worked off

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ills and concepts (see Appendix B)		Visual analysis, mcmory, logic Consistency, texture	
<u> </u>	NICATIONS	<u>S3</u>	
efficiency in simple a fericiency in simple of parsonal qualities; ct plant environment integrity; to cope efficiently when personal or situations spect and adaptability acity (see Appendix	СОМИЛ	General General	
PHYSICAL SCIENCE Simple machines used to gain mechanica etc.] Work input, work output, friction and machines BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain to foster trust; to accurately reflecand job expectations Professionalism - maintain capacity to dentiality, cooperation; to generate with conflict behavior; to function e encountering fast changing, multiple, tional variables; exhibit qualities o self-control, self-reliance, self-res Supervision (see Appendix A) Attributes of maximum functioning capa A)		Viewing Touching	
	Rule of thumb used to gain mechanical advantage [shovel, output, friction and efficiency in simple CE capacity to ascertain personal qualities; it to accurately reflect plant environment it to accurately reflect plant environment - maintain capacity to foster trust, confingeration; to generate integrity; to cope ehavior; to function efficiently when st changing, multiple, personal or situa- s; exhibit qualities of self-confidence, elf-reliance, self-respect and adaptability Appendix A) Rule of thumb Basic geometric skills and concepts (see Appendix B) Basic geometric skills and concepts (see Appendix B) Appendix A)	Shovel, Basic geometric skills and concepts (see Appendix B) in simple lualities; Aronment Sasic geometric skills and concepts (see Appendix B) In simple Sasic geometric skills and concepts (see Appendix B) Sasic ge	in simple Rule of thumb In simple Basic geometric skills and concepts (see Appendix B) In simple In second In simple In simple In second In simple In simple In second In simple In second In seco

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ION (CRAWL SPACE)	Mix mortar Install corners Stretch mason line between corners one course at a time Apply mortar Lay block Strike the joints Continue with succeeding courses until wall is proper height Fill top course with concrete Embed anchor bolts	COnstant check
(TASK STATEMENT) LAY BLOCK FOUNDATION (CRAWL SPACE)	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON Tools: trowels, showel, hoe, mortar box, jointer, anchor bolts, level straightedge, square, chalkline, chipping hammer Material: sand, cement, blocks	Determine how to maintain level Determine how to maintain square

LAYLOCK TOUNDATION (CRAWL SPACE)	
1.OUNDATION	
LAYLOCK	
(FASK STATEMENT)	
LASK	

SCIENCE

MATH - NUMBER SYSTEMS

PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [chipping, hammer, etc.] Work input, work output, friction and efficiency i. simple machines

BEHAVIORAL SCIENCE

Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations

Professionalism - maintain capacity to foster trust, confidentiality, cooperation; to generate integrity; to cope with conflict behavior; to function efficiently when encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence, self-control, self-reliance, self-respect and adaptability Supervision (see Appendix A)
Attributes of maximum functioning capacity (see Appendix A)

Set of real numbers [all rational numbers]
Fundamental operations (calculation)-addition, subtraction, multiplication, division algorithm, and order of operations Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording

Reduction of fractions, ratio and proportion, properties of the real number system (commutative, associative, distributive, identity of one, identity of zero, multiplication by zero, transitive, inverses/multiplicative and additive)

Reasure sense/role of unit, instruments, Measurement:

geometric - linear and area

Geometric relationships - symmetry, congruence, similarity, parallel, perpendicular, skew

Recognize and identify basic geometry figures, planes and solid

Basic logic - deductive/inductive

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Reading Viewing	Instructions General	Process report Visual analysis, memory, logic, detail
Touching	Blueprint Laying block	Recognize code Size, shape, depth, consistency, tex- ture, movement
	55	

	SAFETY HAZARD	SAFETY Hard hat Safety glasses Gloves Hard soled shoes HAZARD Falling objects (from overhead) Flying debris Protect hands - splinters, etc. Stepping on nail	Extra cost for wasted sheathing
	PERFORMANCE KNOWLEDGE	Cut and place T-sill (box) over block wall, secure to anchor bolts Place 2," x 10" joist's every 16" Place (1) 1" x 12" sheathing board at 45° angle across the corner of box Nail every 6", collowing joist Continue operation across entire framework Trim excess sheathing, carefully chalking the outside perimeter, make cut with electric skill saw	Spacing knowledge
TASK STATEMENT) BUILD SUBFLOOR	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Tools: standard tool kit, electric skill saw Materials: 2 x 10's, 2 x 8's, sheathing	Determine how to avoid excessive waste
Full Text Provided by ERIC		<i>{</i> 3	,

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SUBFLOOR
BUILD
(LN
STATEMENT)
FASK

PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [harmer, simple series] Work input, work output, friction and efficiency in simple machines Work input, work output, friction and efficiency in simple work input, work output, friction and efficiency in simple machines Work input, work output, friction and efficiency in simple recording Work input, work output, friction and efficiency in simple recording Work input, work output, friction and efficiency in simple recording Work input, work output, friction and efficiency in simple Fundamental operations (calculation) - addition, measurement, recording Fundamental operations (calculation) - addition, subtraction operations, i.e., use of parentheses in simplifying arithmets of senections of faction of fractions Reduction of fractions Measure sense/role of units Neasure sense/role of units Neasure sense/role of units Instruments - rule and tape of monther in geometric - linear, area, and angle machines and adaptability and adaptability and adaptability similarity, parallel, personal or site of parentheses in simple from one standard unit to another self-confidence, self-respect and adaptability parallel, personal or site of geometric relationships - symmetry, comgruence, self-confidence, self-co
Attributes of maximum functioning capacity (see Appendix A)

COMMUNICATIONS

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Reading Listening Viewing Touching/feeling	Plans Nailing General General	Process report Noise discrimination Visual analysis, memory, describing, logic, detail and inference Codes, size, shape, depth, movement
	57	

(WALLS)	
SHELL	
PUT UP	
STATEMENT) P	
(TASK	

TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	PERFORMANCE KNUWLEDGE	SAFETY . HAZAND
Standard tool kit Materials: 2 x 4's, ½'* sheathing ply- wood, nails (16 D)	Layout on subfloor wall location Cut and layout sole plates Mark sole plates every 16,, 0.C. Mark stud location with '(X') and cripple location with '(0), Pre-cut studs and cripples following plan Assemble outside walls Set outside walls in place and secure to subfloor Square plumb and brace Cut and secure outer sheathing	SAFETY Hard hat Glasses Gloves Shoes Ladder safety HAZARD Falling objects Nailing Cuts Flying chips Ladder slipping
Determine if plan has been followed	Recheck plan	Misread plans

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SCIENCE

MATH - NUMBER SYSTEMS

PHYSICAL SCIENCE

Simple machines used to gain mechanical advantage [hammer] Work input, work output, friction and efficiency in simple machines

BEHAVIORAL SCIENCE

Hiring * exhibit capacity to ascertain personal qualities;
to foster trust; to accurately reflect plant environment
and job expectations

Professionalism - maintain capacity to foster trust, confidentiality, cooperation; to generate integrity; to cope with conflict behavior; to function efficiently when encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence, self-control, self-reliance, self-respect and adaptability Supervision (see Appendix A)
Attributes of maximum functioning capacity (see Appendix A)

Set of real numbers [all rational numbers]
Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording

Fundamental operations (calculation) - addition, subtraction, multiplication, division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions

Reduction of fractions

Measure sense/role of units

Instruments - rule and tape

Measurement: geometric - linear and area Basic logic - deductive/inductive, symbolism

Recognize and identify basic geometry figures, plane and

Knowledge of geometric relationships - symmetry, congruence, similarity, parallel, perpendicular, skew

COMMUNICATIONS

PERFORM ANCE MODES

66

Speaking Reading

Viewing Touching

Listening

EXAMPLES General team

Plans

Teamwork General

General

SKILLS/CONCEPTS

Clarity of express on logic Comprehension, detail and inference, instruction

Concentration, logic
Visual analysis, memory, describing,
logic, detail and inference, code
Size, shape, depth, texture, movement

43	SAFETY ·· HAZARD	SAFETY Hard hat Safety glasses Gloves Ladder safety Danger at roof edge MAZARD Falling cbjects, bumping head Flying chips Splinters Condition of ladders, positioning Falling off roof	Out of plumb, square, or missing cripples
STS AND ROOF NAFTERS, SHEATHING	PERFORMANCE KNOWLEDGE	Cut ceiling joist Place and nail following plans 16, 0.C. (exactly on top of studs in wall) X brace joists Determine, cut, and fit four roof joists and ridge board If nesting properly, brace and square Secure Fill in roof 16, 0.C. securing each one Install attic studs Square and plumb Secure in attic sheathing Trim roof sheathing	Consult plan and double check
TASK STATEMENT) INSTALL CEILING JOISTS AND	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Materials: 2 x 8 ceiling joists	Determine if they are square and plumb according to plan

MATH - NUMBER SYSTEMS	
SCIENCE	

PHYSICAL SCIENCE

Simple machines used to gain mechanical advantage [hammers, etc.] Work input, work output, friction and efficiency in simple

BEHAVIORAL SCIENCE

machines

Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations

Professionalism - maintain capacity to foster trust, confidentiality, cooperation; to generate integrity; to cope with conflict behavior; to function efficiently when encountering fast changing, multiple, personal or situational variables: exhibit qualities of self-confidence, self-control, self-reliance, self-respect and adaptability Supervision (see Appendix A)

Attributes of maximum functioning capacity (see Appendix A)

Set of real numbers [all rational numbers]
Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording

Fundamental operations (calculation) - addition, subtraction, multiplication, division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions

Reduction of fractions

Measure sense/role of units
Instruments - rule and tape
Measurement: geometric - linear and area

Basic logic - deductive/inductive

COMMUNICATIONS

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking Reading	General (team work) Plans	Clarity of expression, logic Comprehension, detail/inference, in-
Viewing	General inspection	structions Visual analysis, memory, describing, logic, detail and inference, recog-
Touching	General	nize code and symbols Size, shape, depth, texture, movement
	61	

C

HEATING
EXTEND
STATEMENT)
(TASK

SAFETY Gloves HAZARD Cutting hands on sharp metal	Must make custom fit
Cut subfloor for register opening Install boot Install and fit extension of trunk duct Install round pipe (leads between trunk duct and boot) Wrap same ducts with insulation materials	COMPATING duct lengths to other structures components (on plans)
Standard tool kit Materials: ducts(trunk) roundpipe (lead. off :), elbows, hoots, register	Determine how to avoid custom fitting
	Cut subfloor for register opening Install boot Install and fit extension of trunk duct Install round pipe (leads between trunk duct and boot) Wrap same ducts with insulation materials

SCIENCE

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PHYSICAL SCIENCE

Work input, work output, friction and efficiency in simple Simple machines used to gain mechanical advantage [rubber mallet, tin shears, screwdriver, etc.]

Resistance of materials to change in shape [bending] machines

BEHAVIORAL SCIENCE

Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations

Professionalism - maintain capacity to foster trust, confiself-control, self-reliance, self-respect and adaptability Attributes of maximum functioning capacity (see Appendix A) encountering fast changing, multiple, personal or situadentiality, cooperation; to generate integrity; to cope tional variables; exhibit qualities of self-confidence, with conflict behavior; to function efficiently when (see Appendix A) Supervision

NUMBER SYSTEMS

Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, Set of real numbers [all rational numbers] recording

Fundamental operations (calculation) - addition, subtraction, multiplication, division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions

Reduction of fractions

geometric - linear and area Measure sense/role of units Instruments - rule and tape Measurement:

Basic logic - deductive/inductive

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking Reading	To partner Plans	Comprehension, detail and inference, instructions (plan)
Listening Viewing	General inspection	Concentration, 105.16 Visual analysis, memory, describing, logic, detail and inference, recognition of code
	63	

	SAFETY HAZARD	SAFETY Safety glasses Gloves HAZARD Flash Sharp wire or splinters Flying objects Electric shock	Misread plans Misread plans
	PERFORMANCE KNOWLFDGE	Locate position switches and plugs (code and convenience) Rough in receptacle and switches (notch and drill) Rum wires to above and to junction box Rum lead wire from junction box to fuse box (main) Connect switches and receptacles Put covers on same Test for efficiency	Discuss with customer Consult plans
HE STRUCTURE (TASK STATEMENT) WIRE THE STRUCTURE	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Special speed bits for drill Materials: wire, receptacles, covers, wire nuts, junction box, plugs, switches	Determine customer's needs Determine room usage
Full Text Provided by ERIC		71	

MATH - N	
SCIENCE	

Simple machines used to gain mechianical advantage [pliers, PHYSICAL SCIENCE hammer, etc.]

Work input and work output, friction, and efficiency in simple machines

Resistance f materials to flow of electricity Resistance to change in shape (bending) BEHAVIORAL SCIENCE

Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations

Professionalism - maintain capacity to foster trust, confiself-control, self-reliance, self-respect and adaptability Attributes of maximum functioning capacity (see Appendix A) encountering fast changing, multiple, personal or situadentiality, cooperation; to generate integrity; to cope tional variables; exhibit qualities of self-confidence, with conflict behavior; to function efficiently when Supervision (see Appendix A)

NUMBER SYSTEMS

Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, Set of real numbers [all rational numbers] recording

'g arithtion, multiplication, division algorithms, and order of Fundamental operation (calculation) - addition, subtracoperations, i.e., use of parentheses in simpli metic expressions

Reduction of fractions Ratio and proportion

Measure sense/role of units

Basic logic - deductive/inductive, symbolism geometric - linear and area Instruments - rule and tape, voltmeter Measurement:

COMMUNICATIONS

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking Reading	With customer Plans	Clarity of expression, logic Comprehentson, detail/inference,
Listening	To customer	Recognize opinions, logic, note
Viewing	Plans, general inspeciton	Visual analysis, memory, logic, detail and inference, color discrim-
Touching	General	<pre>ination, code Size, shape, construction, tempera- ture, slick, rough</pre>
	59	

82	SAFETY HAZARD	Safety glasses HAZARD Flying splinters or nail head	Wrong window sent Made rough opening wrong
	PERFORMANCE KNOWLFUGE	Center window in opening Plumb sides Temporarily secure Level window Temporarily secure Recheck for plumb and leveling Permanently nail	<u>CUES</u> Measure opening and window Reconsult plan
(TASK STATEMENT) INSTALL WINDOWS	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Materials: window, trim, shems, nails	Determine if installed according to plan Determine if ordered correct windows
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INSTALL WINDOWS

MATH - NUMBER SYSTEMS	
SCIENCE	

Simple machines used to gain mechanical advantage [hammer] Work input and work output, friction and efficiency in simple machines PHYSICAL SCIENCE

Relationship of force to distortion in an elastic body [denting wood]

Resistance of change in shape [bending nail]

BEHAVIORAL SCIENCE

Professionalism - maintain capacity to foster trust, confi-Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations

Attributes of maximum functioning capacity (see Appendix A) self-control, self-reliance, self-respect and adaptability encountering fast changing, multiple, personal or situadentiality, cooperation; to generate integrity; to cope tional variables; exhibit qualities of self-confidence, with conflict behavior; to function efficiently when Supervision (see Appendix A)

Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, Set of real numbers [all rational numbers] recording

multiplication, division algorithm, and order of operations Fundamental operations (calculation) - addition, subtraction, Reduction of fractions

Basic measurement skills:

Measure sense/role of unit Instruments: rule, tape geometric Measurement:

(see Appendix B) Basic geometric skills and concepts Basic logic linear

Symbols

Deductive/inductive

COMMUNICATIONS

EXAMPLES

PERFORMANCE MODES Listening Speaking Reading

helper To customer, Plans, notes General

Plans general

Viewing

Visual analysis, memory, logic, detail Comprehension, detail/inference, inand inference, recognition of code Recognize opinions, concentration, Clarity of expression, logic logic, note taking structions

SKILLS/CONCEPTS

PLUMBING
INSTALL
STATEMENT)
FASK S

	SAFETY - HÁZAND	SAFETY Gloves Safety glasses Asbestos backing sheets HAZARD Burns on hands Flying materials hit eyes Catch house on fire	Does not please customer Misread code
	PERFORMANCE KNOWLINGE	Locate areas to be plumbed Drill holes, notch for installation Cut tubing to correct sizes Clean fittings to correct sizes Apply flux Assemble and install Sweat fittings Sweat on valves Connect to existing plumbing system Install drains Connect to existing drainage system Open for service, check for leaks	Talk to customer Consult plans Check plumbing code book
(1998 SINIEMENT) INSTRUCT LUMBING	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Materials: copper tubing, fittings, valves, flux, solder, propane tanks, steel wool	DECISIONS Determine if rlumbings meets customer's needs Determine if plumbings corresponds to code

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TASK
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INSTALL PLUMBING

SCIENCE

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TH - NUMBER SYSTEMS

Work input, work output, friction and efficiency in simple Simple machines used to gain mechanical advantage (tubing PHYSICAL SCIENCE cutter, etc.] machines

Effects of heating and cooling on expansion of materials Resistance of materials to change in shape [bending] Transfer of heat from one body to another

BEHAVIORAL SCIENCE (see Appendix A)

Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, Set of real numbers [all rational numbers] recording

operations, i.e., use of parentheses in simplifying arith-Fundamental operations (calculation) - addition, subtraction, multiplication, division algorithms, and order of metic expressions

Instruments - rule and tape Measure sense/role of units Reduction of fractions

geometric - linear and area Basic logic - deductive/inductive Measurement:

COMMUNICATIONS

To customer, help Plans, notes	Notes General	General and inspection
PERFORMANCE MODES Speaking Reading	Writing Listening	Viewing

General and inspection

Comprehension, detail/inference, inrecognize opinions, concentration, Discriminate facts from non-facts, Clarity of expression, lugic SKILLS/CONCEPTS Notes on change structions

logic, detail and inference, recognize Visual analysis, memory, describing, logic, note taking

69

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SAFETY - HAZARD	SAFETY Hard hat Safety glasses Ladder safety HAZARD Bumping head Flying objects Ladder slips or breaks, leading to a fall	Starting wrong place, lead to too much time and energy
PLRFORMANCE KNOWLEDGE	Decide most efficient starting point Raise plaster board into place Raise jolly board to hold plaster board up Nail one corner Shift plasterboard to ex.ct permanent position Nail in place every 6" along ceiling joists Dimple each nail head Finish surface	Measure and compute Past experience
TOOLS, FOUIPMENT, MATERIALS,	Standard tool kit Jolly board Plaster board, 4 x 8 Nails Spackling compound Tape	Determine best place to start for efficiency and economy

SCIENCE	MATH - NUMBER SYSTEMS
PHYSICAL SCIENCE Simple machines used to gain mechanical advantage [hammer, jolly board] Work input, work output, friction and efficiency in simple machines Relationship of force to distortion in an elastic body [dimpling] BEHAVIORAL SCIENCE Hiring - exhibit capacity to ascertain personal qualities; to foster trust; to accurately reflect plant environment and job expectations Professionalism - maintain capacity to foster trust, confidentiality, cooperation; to generate integrity; to cope with conflict behavior; to function efficiently when	Set of real numbers [all rational numbers] Use of numbers (without calculation) - counting, coordinate system, ordering, indexing, coding, ratio, measurement, recording Fundamental operations (calculation) - addition, subtraction, multiplication, division algorithms, and order of operations, i.e., use of parentheses in simplifying arithmetic expressions Reduction of fractions Measure sense/role of units Instruments - rule and tape Measurement: geometric - linear and area Basic logic - deductive/inductive

COMMUNICATIONS

SKILLS/CONCEPTS	Clarity, logic, gestures Comprehension, detail/inference, instructions Visual analysis, memory, describing, logic, detail and inference, recognition of code	
EXAMPLES	General Plans Plan in general	7.1
PERFORMANCE MODE	Speaking Reading Listening	

Attributes of maximum functioning capacity (see Appendix A)

Supervision (see Appendix A)

self-control, self-reliance, self-respect and adaptability

encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence,

(TASK STATEMENT) INSTALL FLOOR, COVERING (KITCHEN CARPETING)

	SAFETY - HAZARD	SAFETY Safety glasses General caution HAZARD Flying nail head Bumping head Cutting hands	Cut off too much on rough cut
COVERING (ALLCHEN CARECITING)	PERFORMANCE KNOWLI.DGE	Cut and secure plywood Fill cracks with putty Lay down carpet Rough cut carpet Roll back carpet Spread mastic 4° or 5° square Roll out carpet (position) Trim edges Roll back carpet (except center area) Anply mastic and roll out Roll over entire carpet in all direct- tions with a no. 50 roller	Inspection, measuring, memory of past experience
(IASK SIAIEMENI) INSIALE FLOOK, COVE	TOOLS, EQUIPMENT, MATERIALS, OBJECTS ACTED UPON	Standard tool kit Carpet knife and mastic spreader Straight edge Materials: wood putty, ¾, plywood 4, x 8, spiral nails, carpet (kit- chen), mastic	Determine room size, offsets

SCIENCE Simple machines used to gain mechanical advantage [hammer] Simple machines used to gain mechanical advantage [hammer] Simple machines Work input, work output, friction and efficiency in simple machines Work input, work output, friction and efficiency in simple machines Work input, work output, friction and efficiency in simple machines Weststance of material to change in shape pressure on carpet knife, baide may break] BERAVIORAL SCIENCE HITTIR - exhibit capacity to accertain personal qualities; HITTIR - exhibit capacity to foster trust, conficuently coperation; to generate integrity; to cope with conflict behavior; to function efficiently when encountering fast changing, multiple, personal or situational variables; exhibit qualities of self-confidence, self-confiden	al numbers] al numbers] tion) - counting, coordinate ding, ratio, measurement, tion) - addition, subtrac- algorithms, and order of theses in simplifying arith- r and area ve
Attributes of maximum functioning capacity (see Appendix A)	

PERFORMANCE MODES	EXAMPLES	SKILLS/CONCEPTS
Speaking	Discuss customer's wants to team- workers	Clarity of expression, logic, gestures
Reading	Mrections on mastic	Comprehension, detail/inference, informational reports, instruction
Listening	To customer, to teammate	Recognize opinions, concentration.
Viewing	General, inspection	Visual analysis, memory, describing, logic, detail/inference, color
Touching	On carpet (smoothin?)	discrimination Texture, movement
	7.3	

APPENDIX A

- Exhibit capacity to ascertain personal qualities (skills, knowledge, character, flexibility, learning capacity)
- Exhibit capacity to foster trust
- Exhibit capacity to accurately reflect plant environment and job expectation

PROFESSIONALISM

- Maintain capacity to foster trust
- Maintain capacity to foster confidentiality
 - Maintain capacity to foster cooperation
 - Maintain capacity to generate integrity ä
- Maintain capacity to cope with conflict behavior
- Maintain capacity to function efficiently when encountering fast changing, multiple, personal or situational varibles
- Exhibit qualites of self-confidence, self-control, self-reliance, self-respect, and adaptability

SUPERVISION

- Distribute personnel with regard to leadership qualities and experiences for optimum team performance
- Maintain customer's illusion of privacy by avoiding excessive noise or movement
 - Grant appropriate regard for customer's personal space (convenience and special
- Grant conscious attention to smoothly flowing team work
- Maintain regard for differing views on maximum efficiency of the operations c E
 - Grant appropriate regard for customers unique needs
 - Exhibit capacity to ascertain best service for the particular party type F. C.
- Show and describe facilities with appropriate speed and clarity
 - Communicate pride in establishment

APPENDIX A CONTINUED

ATTRIBUTES OF MAXIMUM FUNCTIONING CAPACITY

- Conscious awareness of the need for a balance (both physical and mental) between Comfort, Caution, Safety, and Physical, tension and relaxation. Relates to: emotional, and intellectual health
- Conscious awareness of physical expressions basic to peak physical performance: Body rhythm, Breathing coordinated with body movement, Body balance and posture, and Movement from tension to relaxation and vice versa В.
- Observation, Concentration, Mental alertness, Mental quietude, Mental clarity, and Conscious awareness of qualities basic to optimal mental performance: Attention, Organization ပံ





APPENDIX B

BASIC GEOMETRY SKILLS AND CONCEPTS

- Recognize and identify wasic geometry figures, plane and solid
 - Knowledge of geometric relationships
- a. symmetry
- b. congruence
- c. similarity
- d. parallal
- e. perpe uicular
 - f. skew
- Understanding and use of the Pythagorean theorem, based on the right triangle (a² + b² = c²)
 - Determination of area and altitude of triangles
- Determination of area, perimeter and diagonals of polygons with more than four sides
 - Determination of the area and circumference of circles
- Use of arcs or chords in determining fact: about a circle or its
- Determination of the area of rings
- Determination of facts involving sectors of a circle
 - Determination of area and perimeter of an ellipse 10.
- Determination of facts involving lines tangent to circles
- Determination of area, perimeter and diagonals of quadrilaterals (4-sided figures) 12.
 - Determination of area and volume of rectangular. cube and right triangular prisms 13.
 - Determination of area and volume of cylinders 4.
- Determination of altitude, area and volume of a right circula, cone
- Determination of lateral area, total area and solume of frustums of pyramids and
- Determination of the surface and volume of a spheres
 - Determination of the volume of a ring
- Geometric constructions